

L #	Hits	Search Text	DBs	Time Stamp
1	L1 898	(bemf bemv beme cemf cemv ceme ((back counter) adj (emf emv eme electro electromotive\$)) backemf backemv backeme counteremf counteremf counteremf vemf vemv veme vbemf vbemv vbemf vcmf vcmv vcmf vcmv vcmf (voice adj coil) hsa (position\$3 near2 motor\$1))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/09/11 19:18
2	L2 538408	(volt\$3 bemf bemv beme cemf cemv ceme ((back counter) adj (emf emv eme electro electromotive\$)) backemf backemv backeme counteremf counteremf counteremf vemf vemv veme vbemf vbemv vbemf vcmf vcmv vcmf vcmv vcmf (sample\$5 feedback (fed adj back) measur\$6 obtain\$4 sens\$4 monitor\$4 detect\$4 observ\$6 determin\$6) detect\$4 observ\$6 determin\$6)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/09/11 19:18
3	L3 357990	(volt\$3 bemf bemv beme cemf cemv ceme ((back counter) adj (emf emv eme electro electromotive\$)) backemf backemv backeme counteremf counteremf counteremf vemf vemv veme vbemf vbemv vbemf vcmf vcmv vcmf vcmv vcmf vcmv vcmf (feedback (fed adj back) measur\$6 obtain\$4 sens\$4 monitor\$4 detect\$4 observ\$6 determin\$6) near6 (digit\$9 dac adc (a adj to adj d) (d adj to adj a) quantiz\$7))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/09/11 19:18
4	L4 76691	(volt\$3 bemf bemv beme cemf cemv ceme ((back counter) adj (emf emv eme electro electromotive\$)) backemf backemv backeme counteremf counteremf counteremf vemf vemv veme vbemf vbemv vbemf vcmf vcmv vcmf vcmv vcmf vcmv vcmf (feedback (fed adj back) measur\$6 obtain\$4 sens\$4 monitor\$4 detect\$4 observ\$6 determin\$6) near8 ((current ivcm icoll currentvcm icmd) near4 (null zero off no))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/09/11 19:18
5	L5 387	1 and 2 and (3 4)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	2006/09/11 19:19

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6	L6 9	((bemf bemv beme cemf cemv ceme ((back counter) adj (emf emv eme electro electromotives)) backemf backemv backeme counteremf counteremv countereme vemf vemv veme vbemf vbemv vbeme vcmf vcmv vceme vceme vbmf vbmv vbmv vcmf vcmv vcm) and (actuator\$1 vcm (voice adj coil) hsa (position\$3 near2 motor\$1) and (sample\$5 feedback (fed adj back) measur\$6 obtain\$4 sens\$4 monitor\$4 detect\$4 observ\$6 determin\$6) and (digit\$9 dac adc (a adj to adj d) (d adj to adj a) quantiz\$7) and (pwm (pulse\$1 near3 width\$1 near3 modulat\$4))).clm.	US-PGPUB	2006/09/11 19:25

JKR